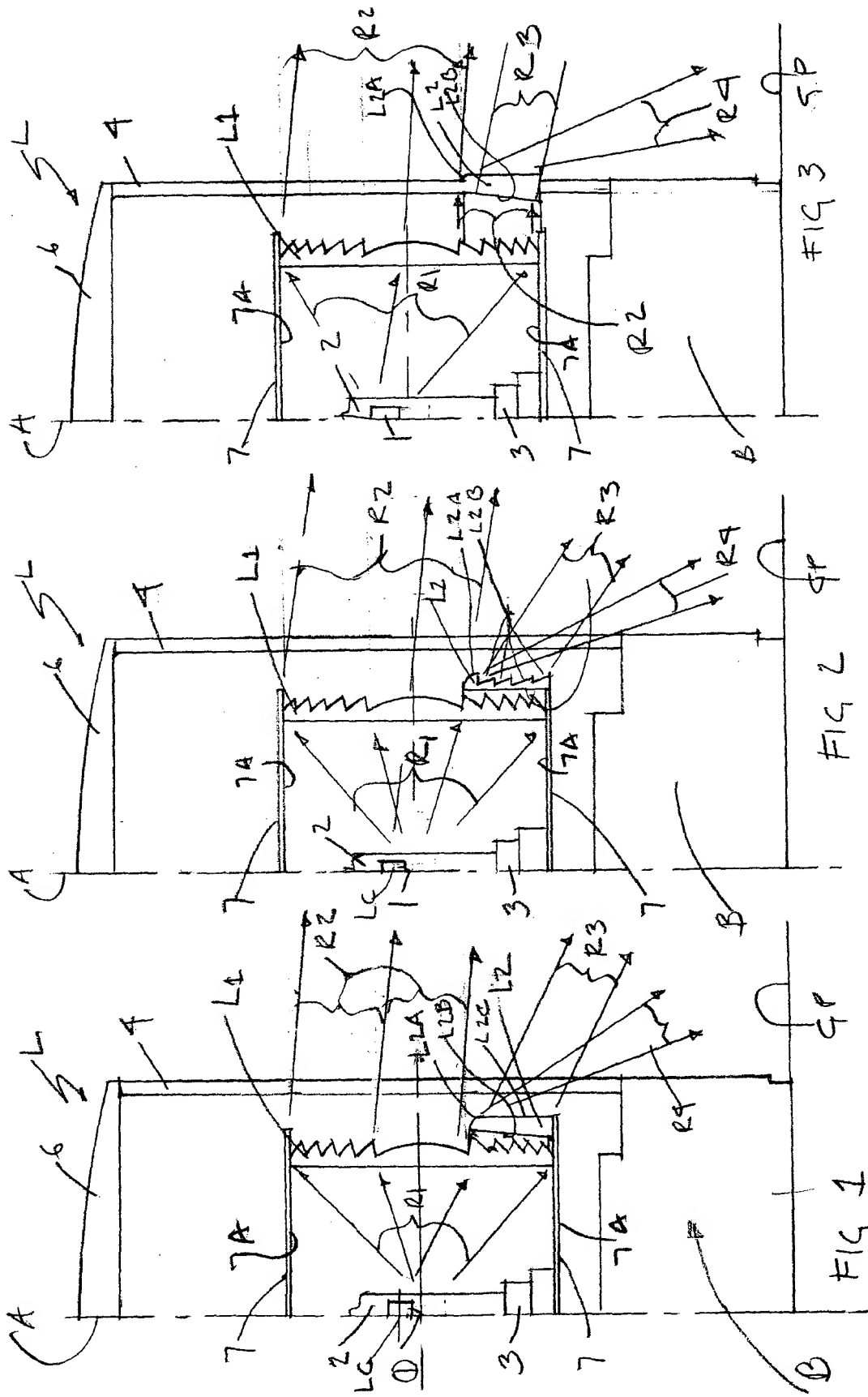
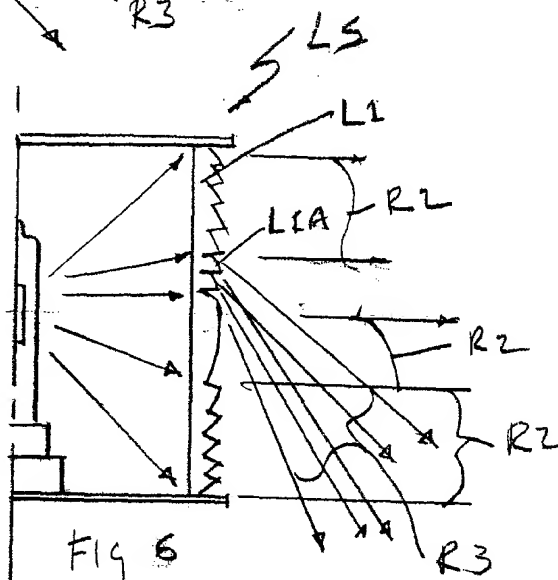
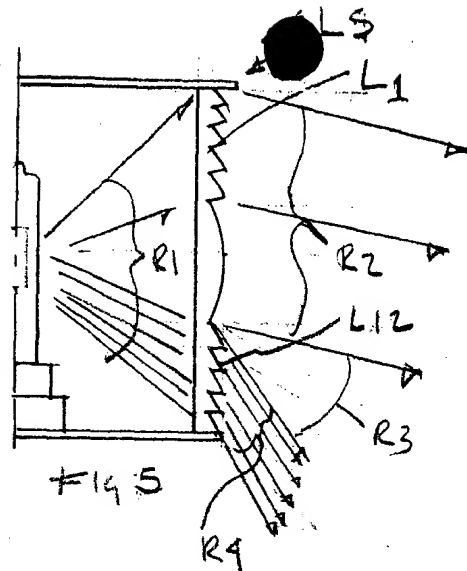
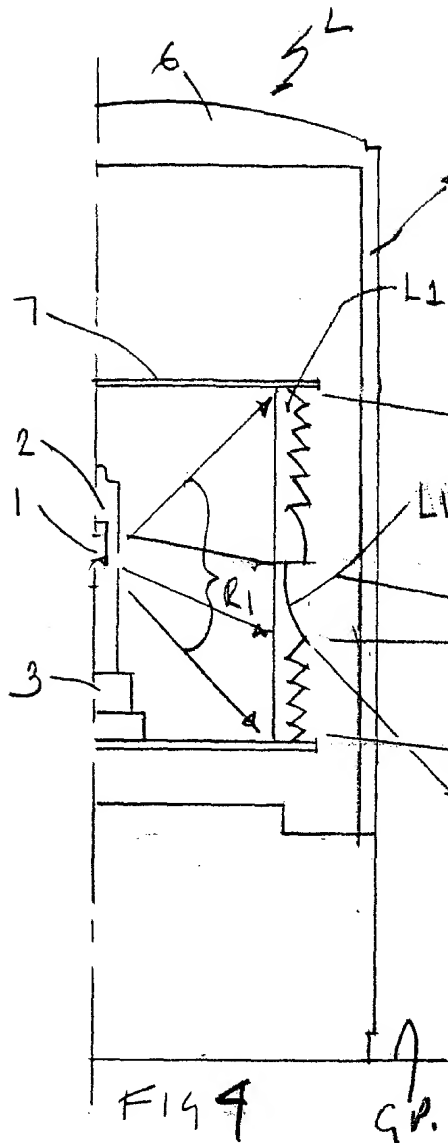


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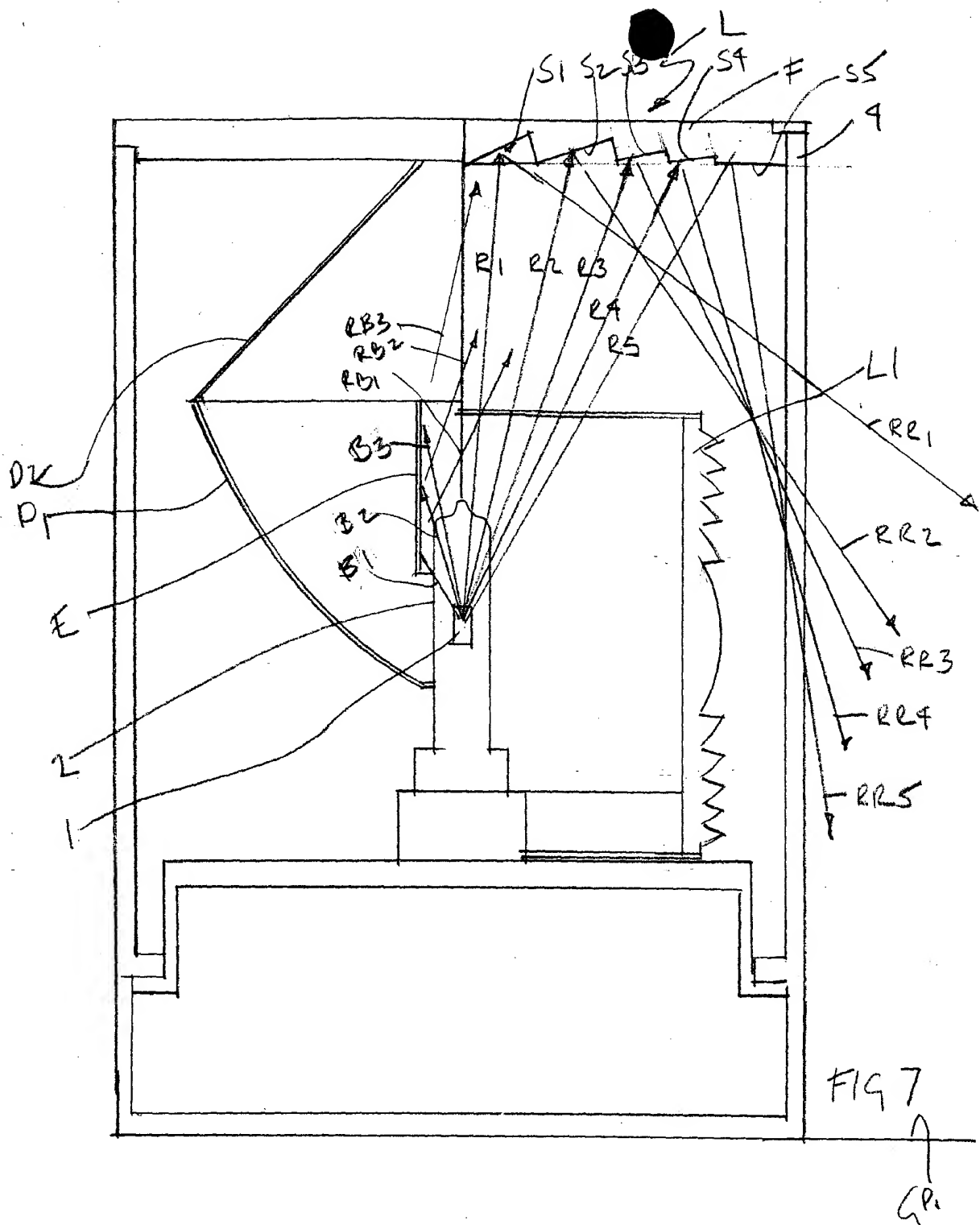
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Hand-drawn technical drawing of a mechanical assembly, showing a cross-section of a device with various components labeled with numbers and letters. The drawing includes a main assembly (Fig 4) and two detailed views (Fig 5 and Fig 6) showing internal components and light paths. The drawing is dated NOV 9/99 and is labeled DWG PAGE #2 04870-P22.

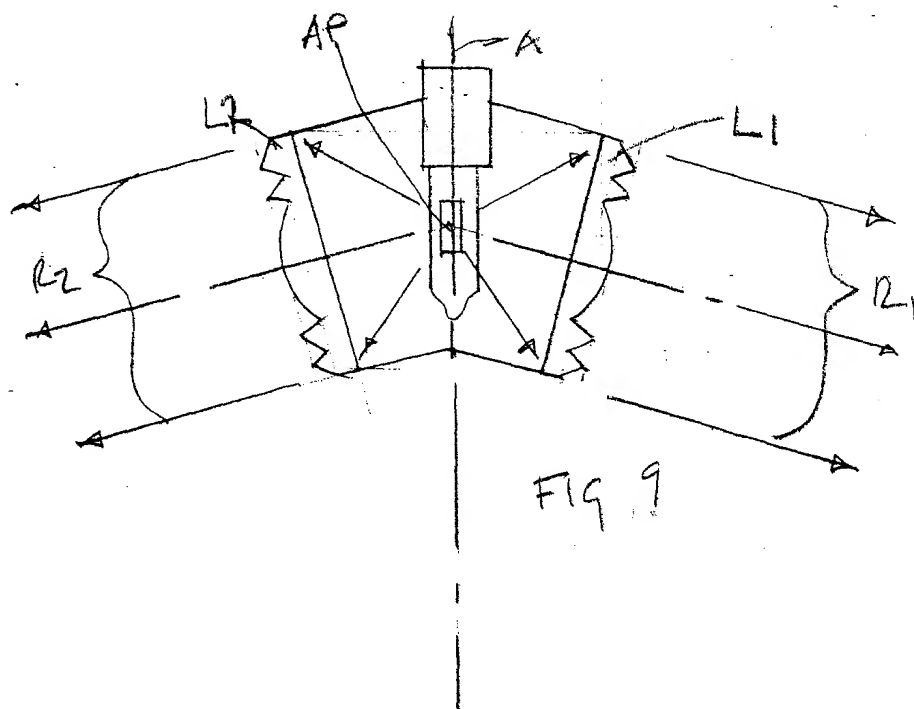
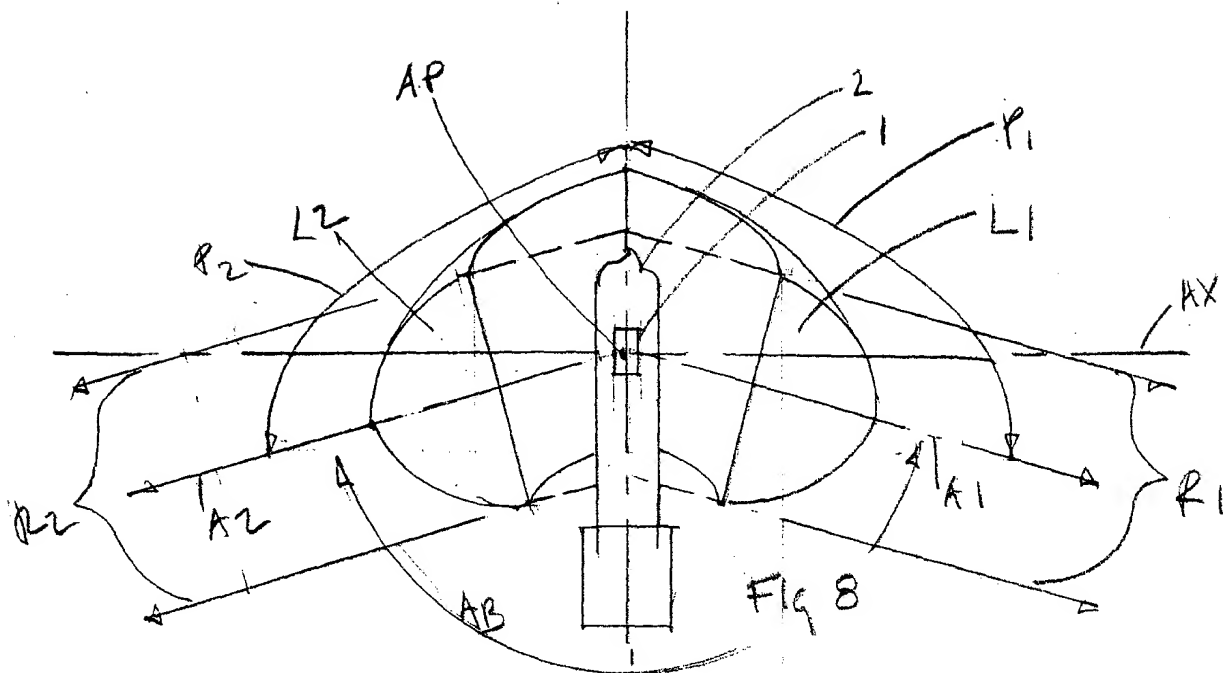


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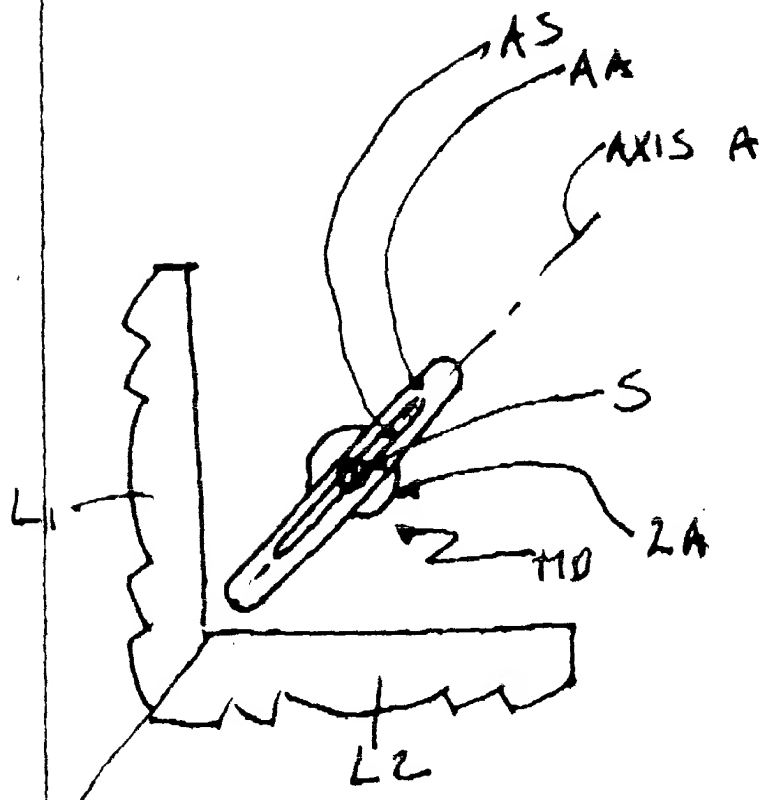
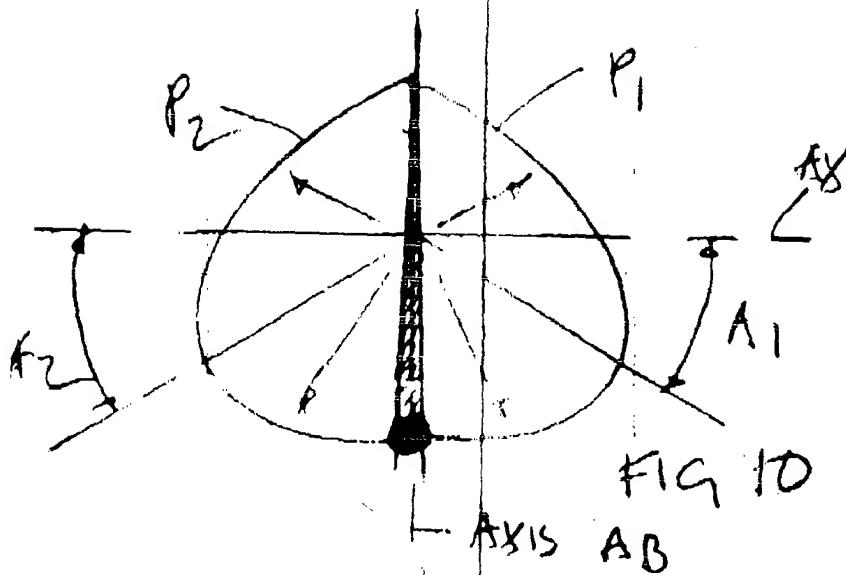
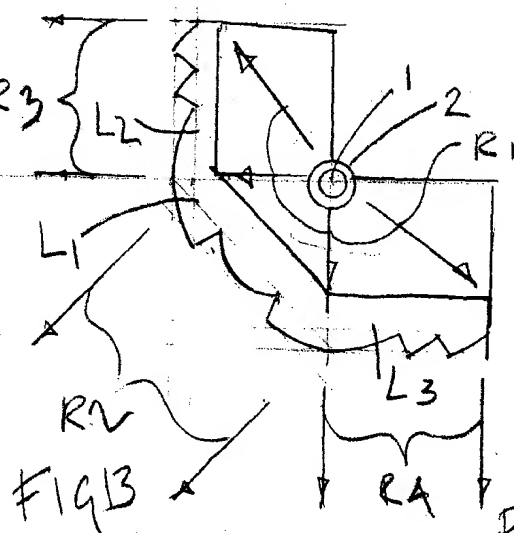
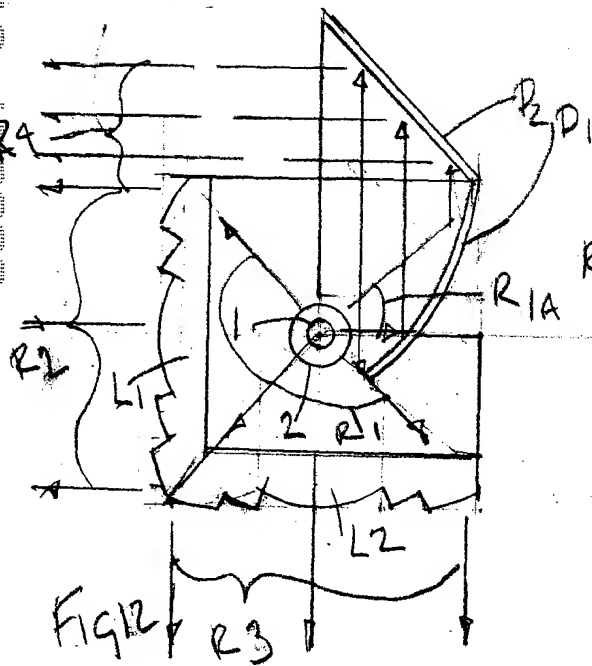
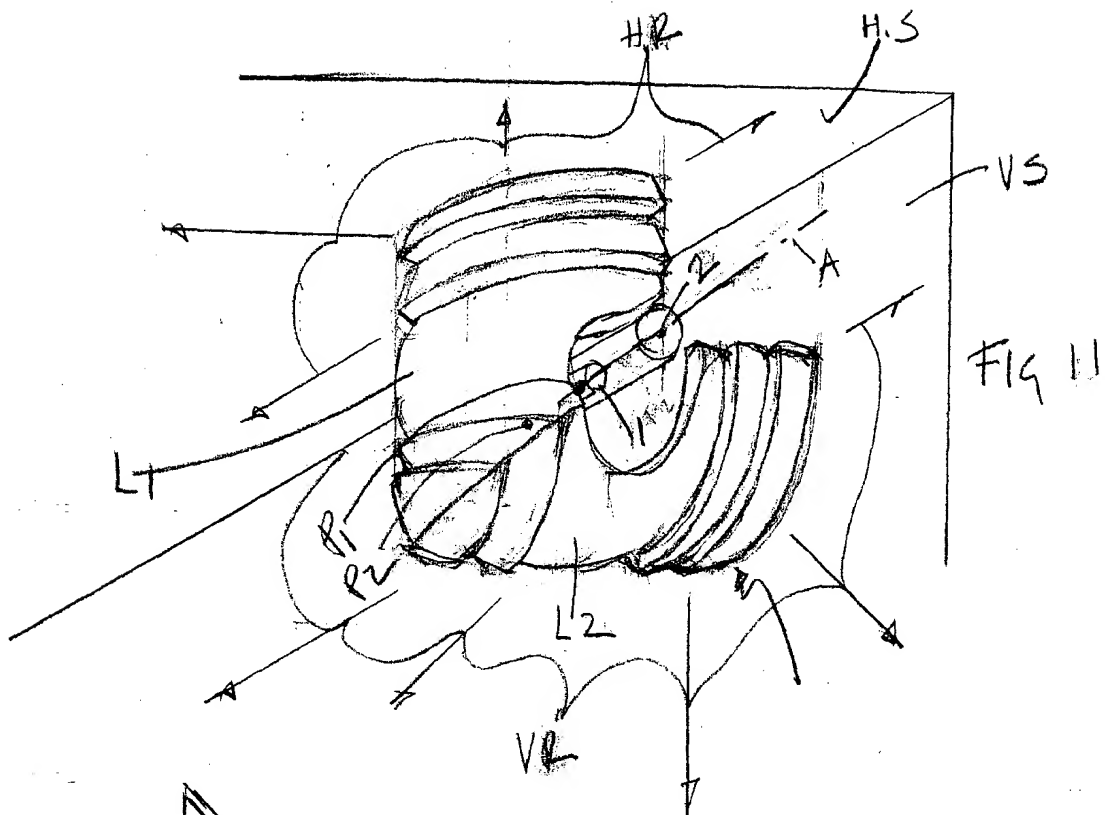
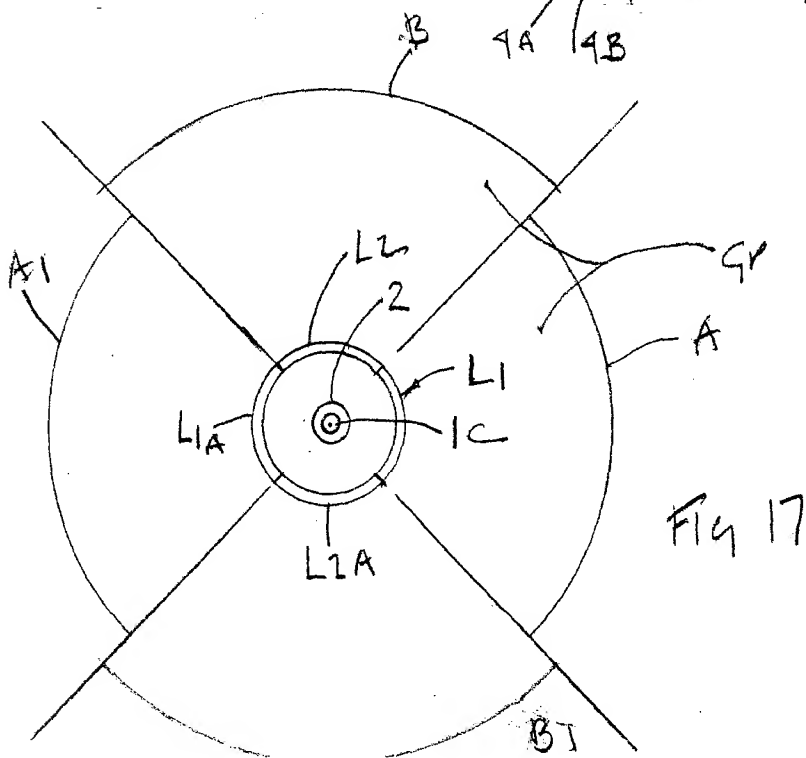
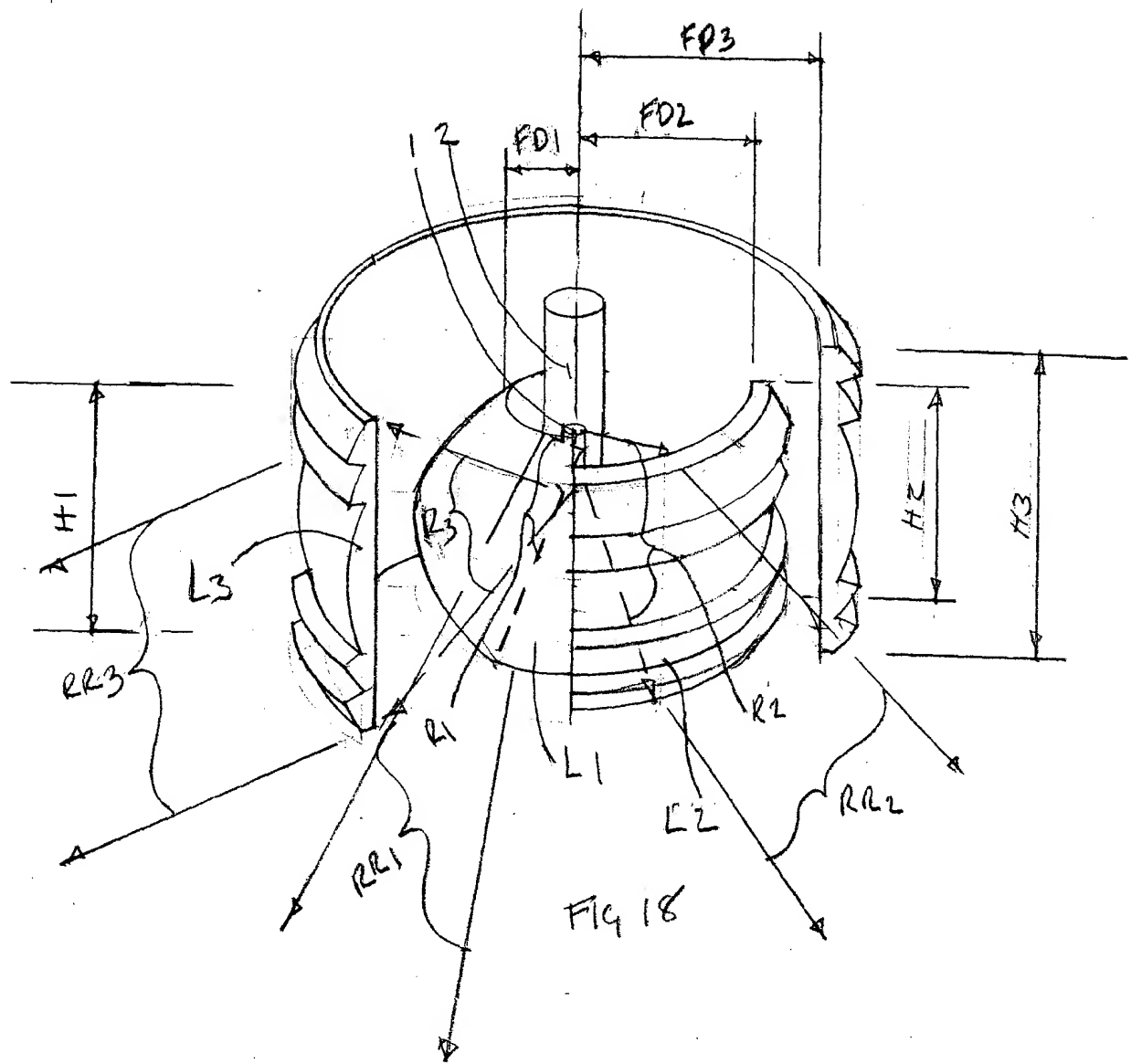


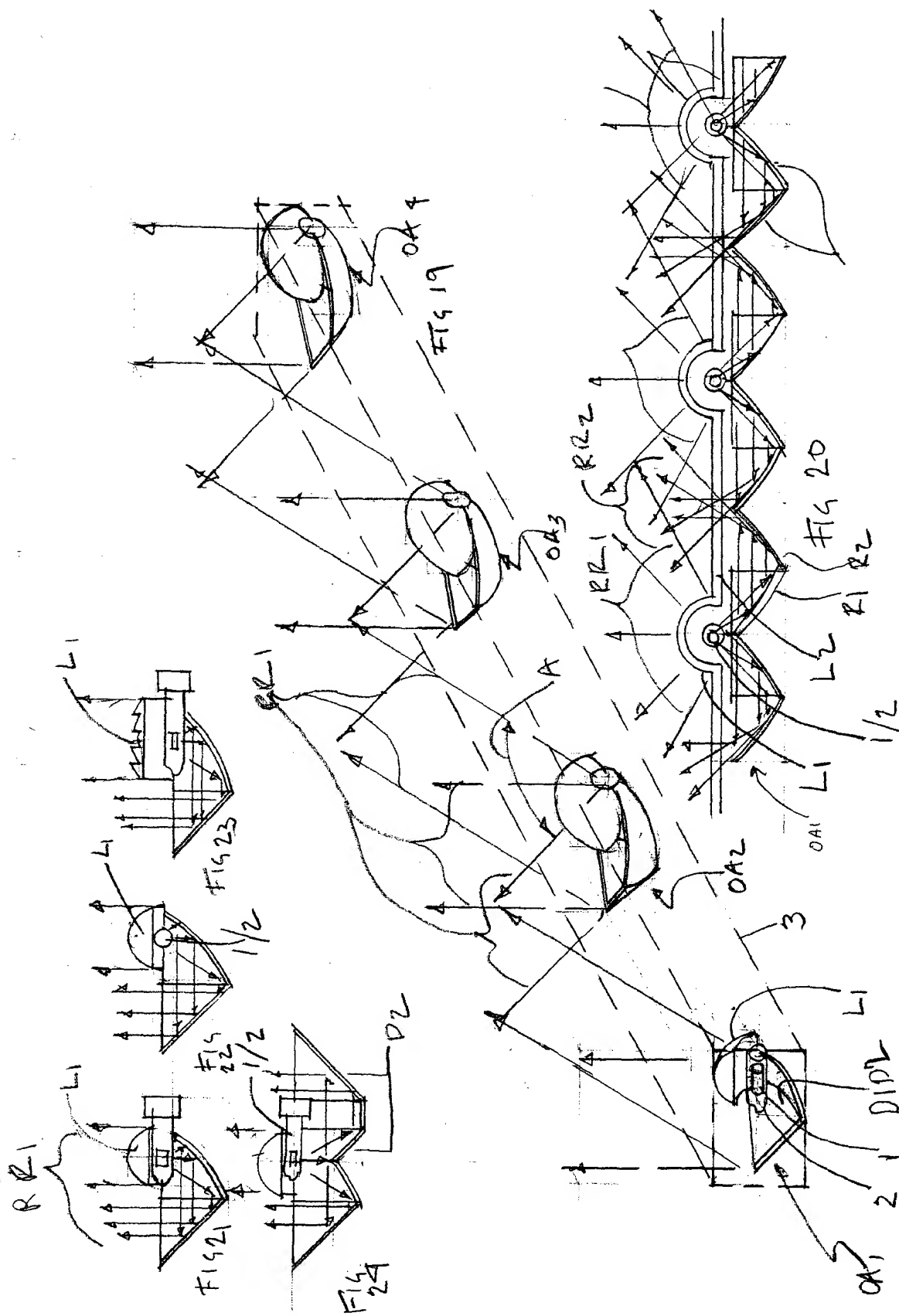
FIG 12 A



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[illegible]

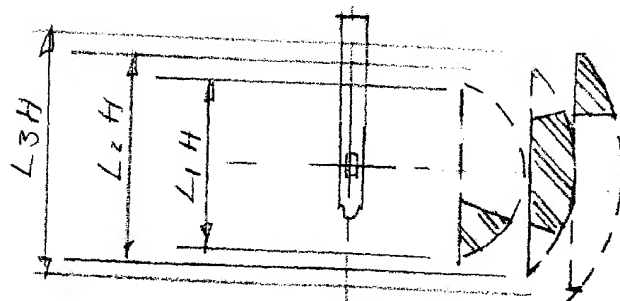
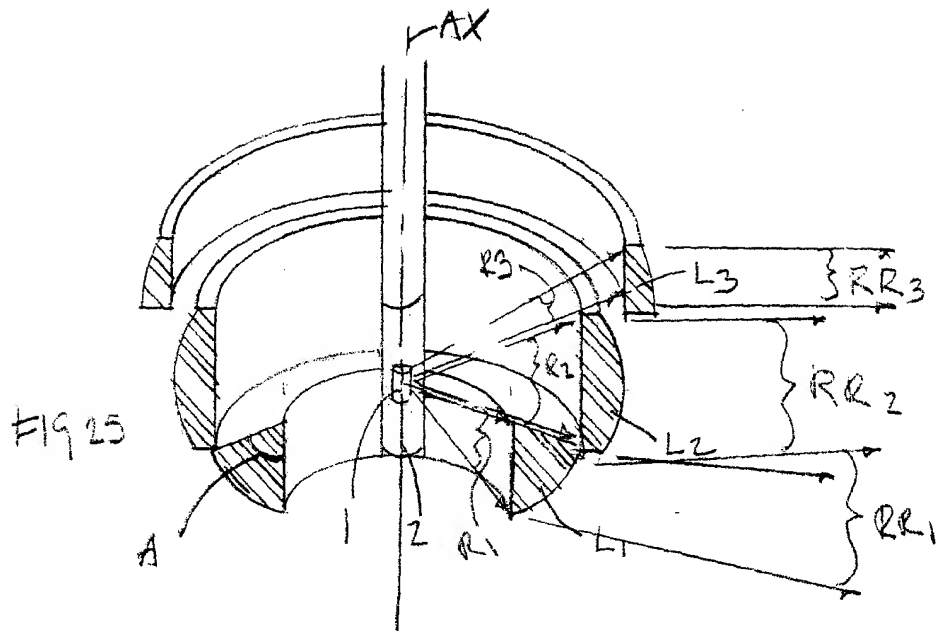
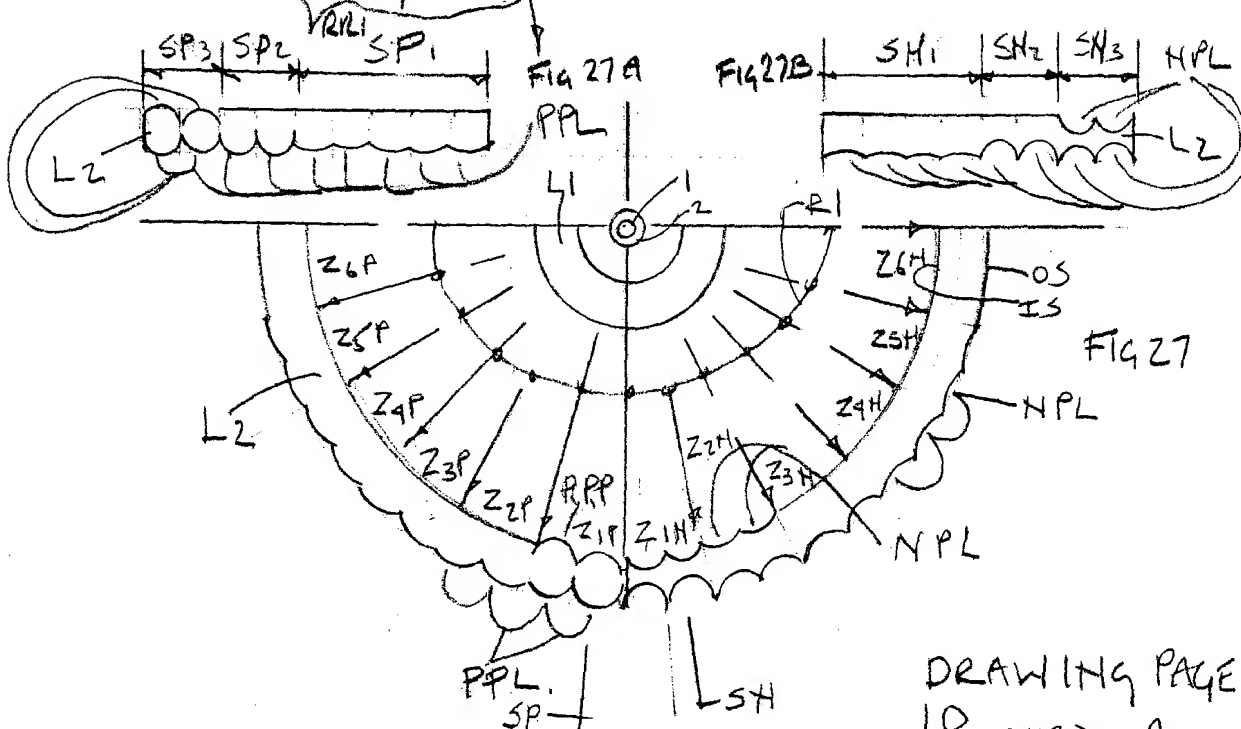
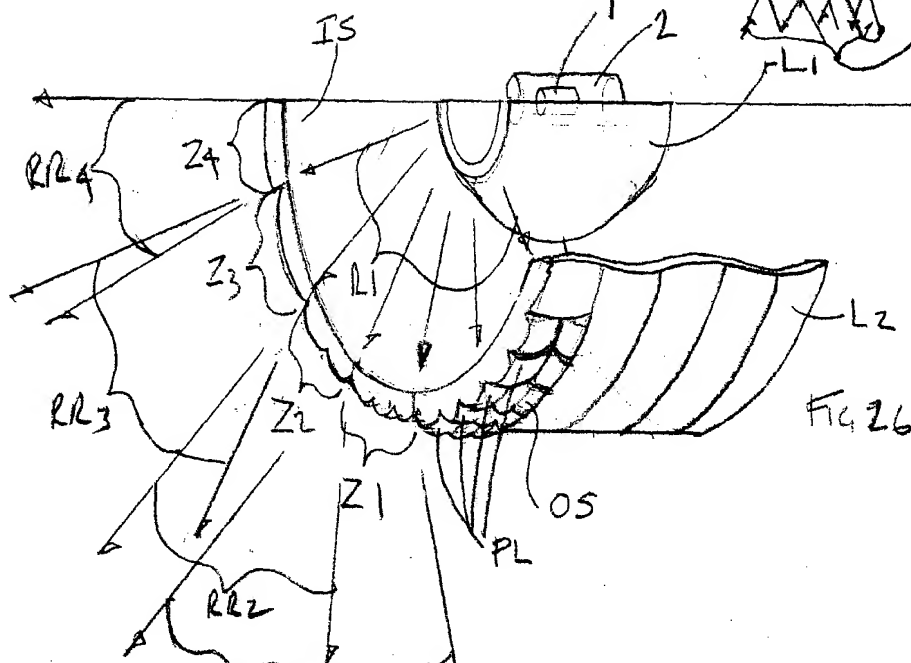
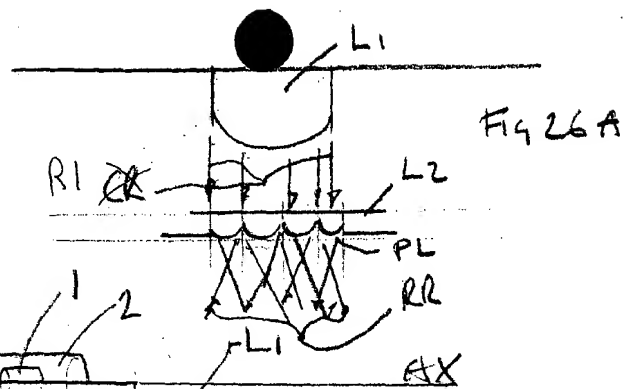
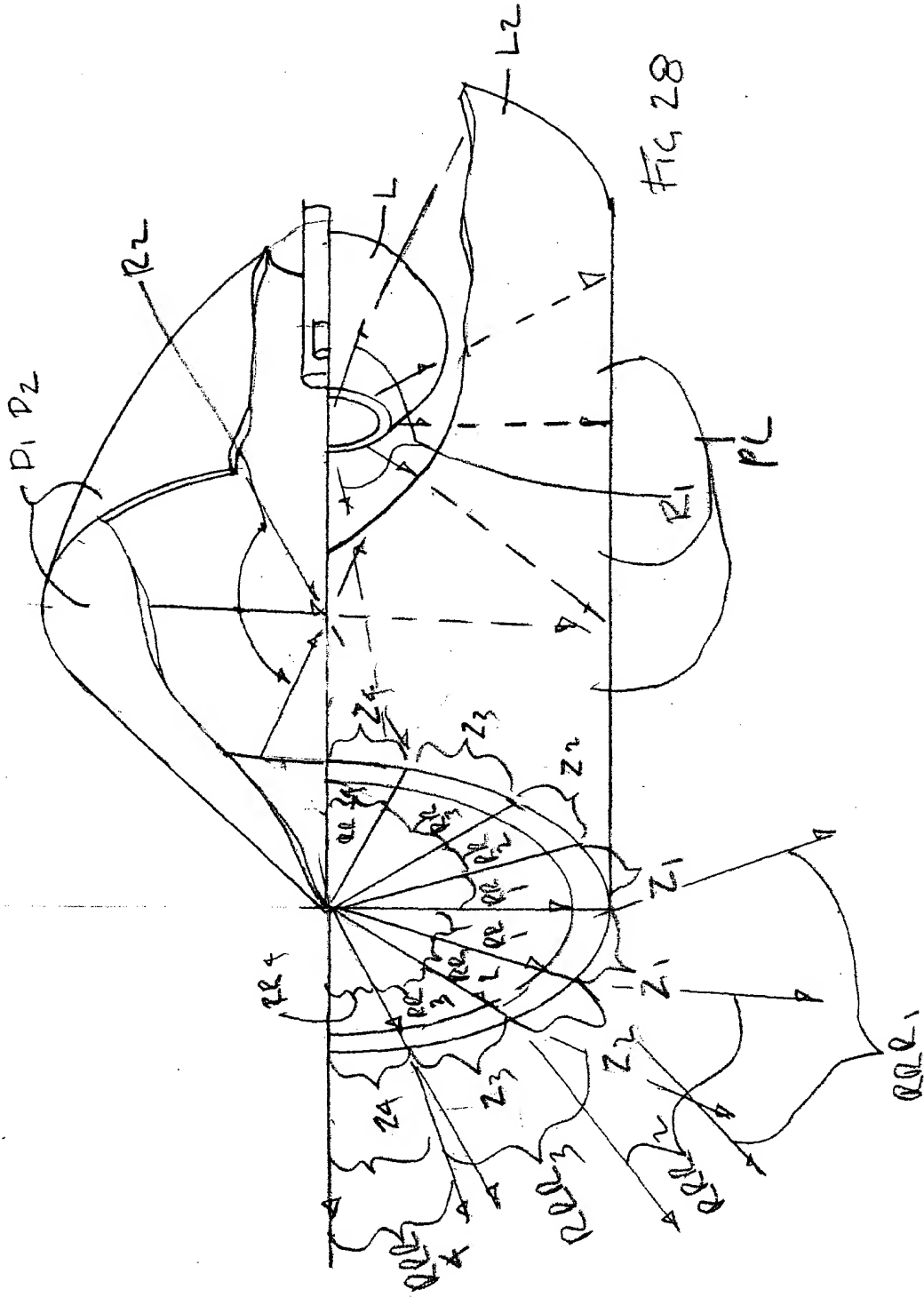


FIG 25A.



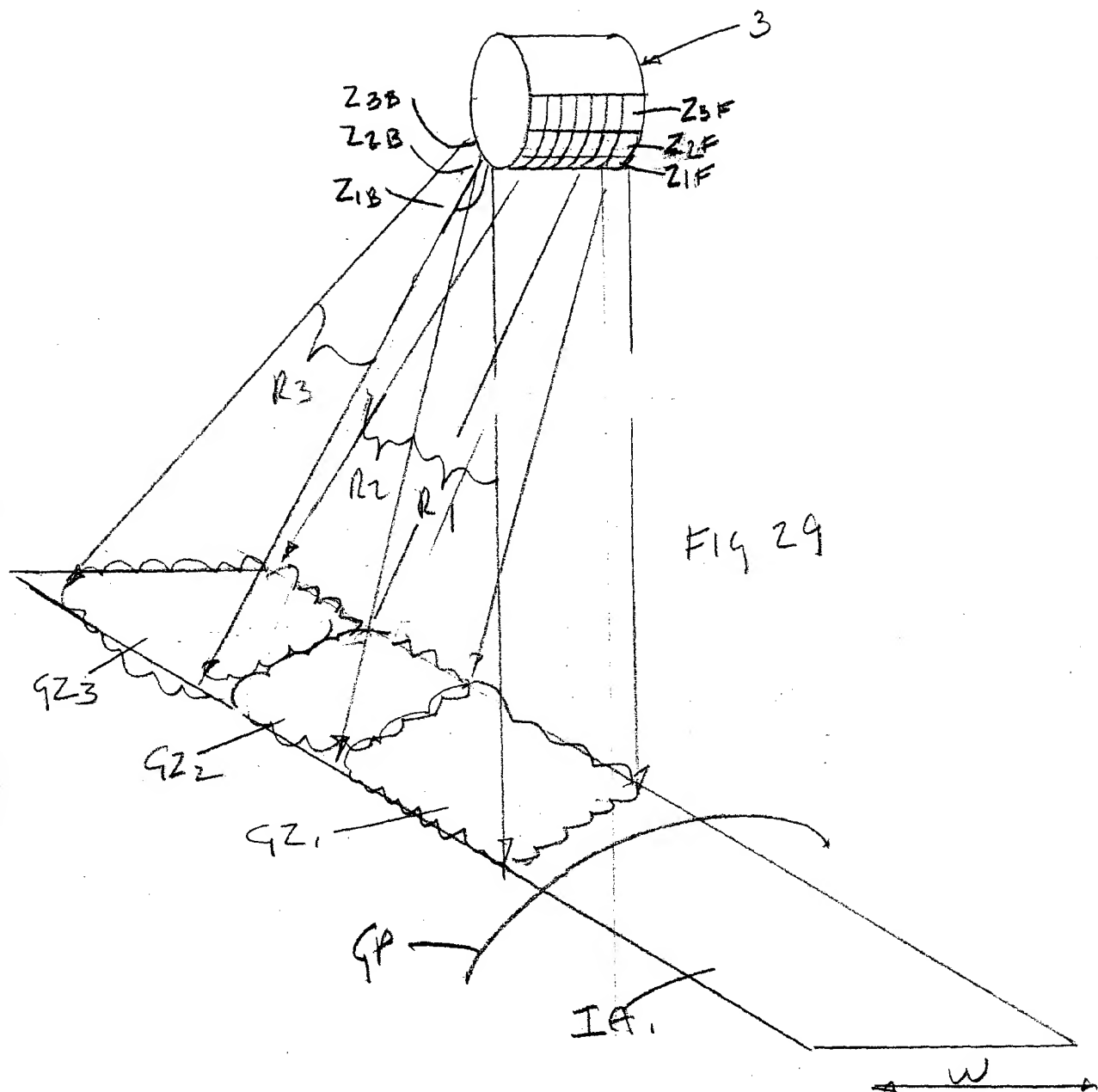
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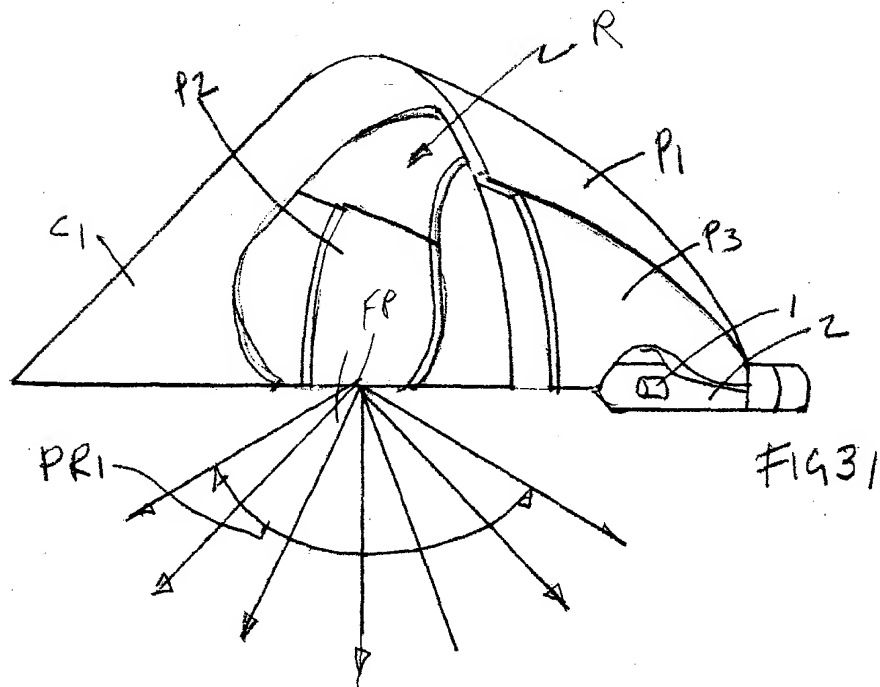
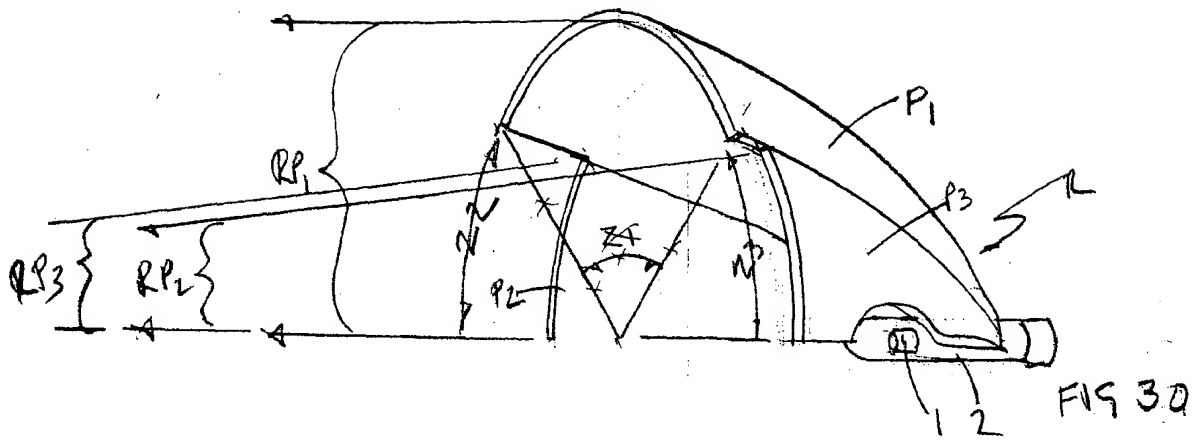
1. The present invention relates to a method of determining the position of a point in space relative to a set of three non-coplanar points.



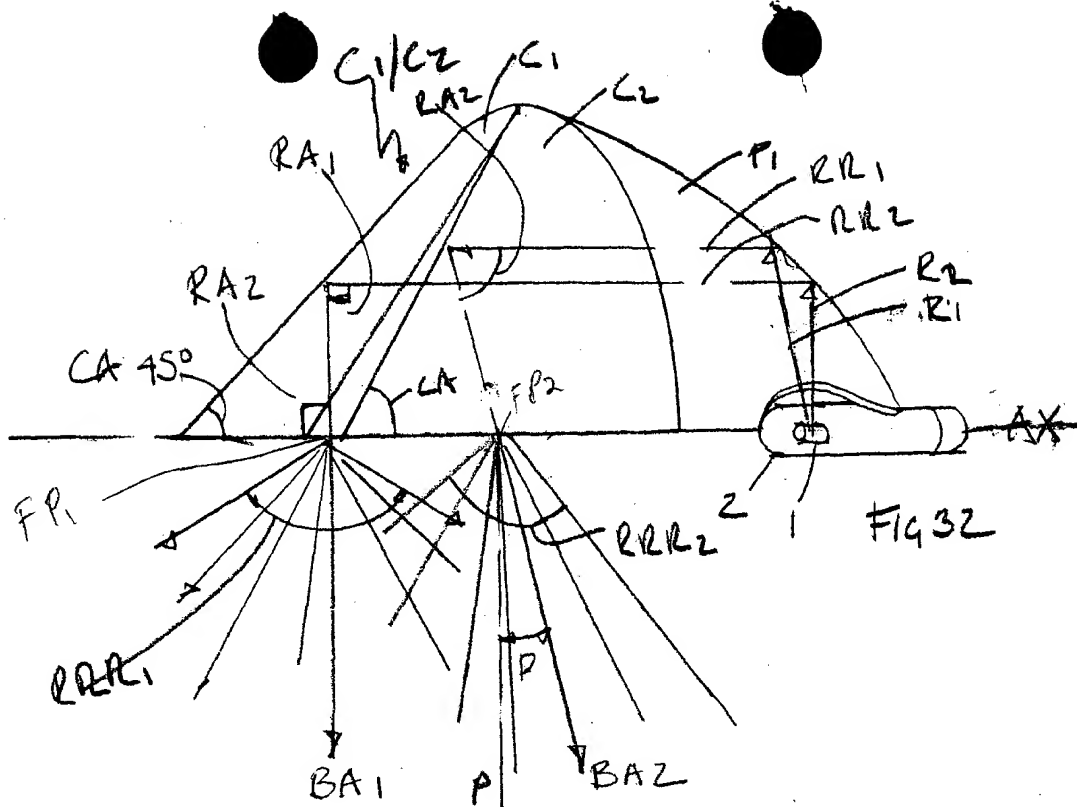
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